

Tiffany, Bruce

From: Tiffany, Bruce
Sent: Friday, May 12, 2006 1:21 PM
To: 'Fuller, Richard'
Subject: RE: Passive Deposition (Rain) Sampling
Attachments: LDW-050206_SCWG_Mtg-PDS-Phase2-Tables.pdf; LDWSCWG_050206Mtg_SampSites-P2.pdf

Hi Rick;

I will let you know when we are ready to sample again.

As for results, I have attached information I presented to the LDW Source Control Work Group.

I think it would be a good idea for the phthalate technical work group to get together. However, I am still waiting to hear how the technical work group is going to relate to the new inter-agency policy group that is forming.

- Bruce

From: Fuller, Richard [mailto:RFULLER@ci.tacoma.wa.us]
Sent: Wednesday, May 10, 2006 9:26 AM
To: Tiffany, Bruce
Subject: RE: Passive Deposition (Rain) Sampling

Thanks Bruce,

I wanted to let you know that I have purchased a SS funnel device (actually 6) that will fit on the pickle jars for deposition collection and plan to deploy in conjunction with you. My goal is to provide time similar data to better compare Seattle with Tacoma. Please keep me informed when you are ready to deploy next. I am interested in your data you are collecting now too.

I will use your SAP and modify to fit Tacoma, to keep data comparable. You'll get copies of my data and report.

Seems the phthalate work group has taken a life of its own, do you know what is going to happen next? Are we going to meet again to share ideas and data?

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From: Tiffany, Bruce [mailto:Bruce.Tiffany@METROKC.GOV]
Sent: Wednesday, May 10, 2006 8:56 AM
To: Fuller, Richard
Subject: Passive Deposition (Rain) Sampling

Hi Rick;

I can't remember if I sent this information to you, but here is the SAP for the current phase of passive deposition sampling. The one significant modification to this SAP is that we now collect equipment rinse/wipe blanks from only one station instead from all five.

Due to the lack of rainfall, we will probably let our current samplers remain in the field for another week or two. I will let you know when we are ready to place a new set of samplers.

- Bruce

5/12/2006

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